WHAT IS CLAIMED IS:

- 1. A method for predicting long term non-progression in an HIV-infected patient comprising determining whether the patient exhibits an HLA-Cw7-restricted CTL response.
 - 2. The method of claim 1, wherein determining comprises:
- obtaining a cell from the patient, wherein the cell is selected from a group consisting of a peripheral blood mononuclear cell (PMBC), a mucosal lymphocyte, a lymph node cell, and a spleen cell;
 - (b) exposing the cell to an HLA-Cw7-expressing target cell; and
 - (c) assaying for an HLA-Cw7-restricted CTL response.
- The method of claim 2, wherein the target cell presents at least a first HIV polypeptide.
- 4. The method of claim 3, wherein the HIV polypeptide is delivered to the target cell by infection of the target cell with a viral vector expressing said first HIV polypeptide.
 - 5. The method of claim 4, wherein the viral vector is selected from the group consisting of vaccinia virus, adenovirus, herpesvirus, retrovirus, adeno-associated virus and lentivirus.
 - 6. The method of claim 2, wherein the target cell is from an autologous B cell line.
 - 7. The method of claim 2, wherein the target cell is a dendritic cell.

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- 8. The method of claim 7, wherein the dendritic cell is an autologous dendritic cell.
 - 9. The method of claim 2, wherein the target cell is an MHC-matched cell.

- 10. The method of claim 3, wherein the first HIV polypeptide is delivered to the target cell by pulsing said cells with the polypeptide.
- 11. The method of claim 3, wherein the first HIV polypeptide is delivered to
 the target cell by transfecting said cells with an expression construct comprising a
 polynucleotide encoding an HIV polypeptide comprising an HIV CTL epitope, wherein
 said polynucleotide is under the transcriptional control of a promoter.
- 12. The method of claim 10, wherein the first HIV polypeptide is an envelope polypeptide or a fragment thereof.
 - 13. The method of claim 12 wherein said polypeptide is gp160.
- 14. The method of claim 10, wherein the first HIV polypeptide is a gag polypeptide or a fragment thereof.
 - 15. The method of claim 10, wherein the first HIV polypeptide is a synthetic peptide.
- 16. The method of claim 15, wherein the peptide is of 11 to 25 residues in length and comprises a sequence YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, or VYYGVPVWKEA.
- 17. The method of claim 3, wherein the target cell presents a plurality of HIV polypeptides.

- 18. The method of claim 17, wherein the plurality of HIV polypeptides comprises two different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ or VYYGVPVWKEA.
- 19. The method of claim 17, wherein the plurality of HIV polypeptides comprises three different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ and VYYGVPVWKEA.
- 20. The method of claim 15, wherein the peptide is of 11 to 25 residues in length and comprises a sequence YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.
- 21. The method of claim 17, wherein the plurality of HIV polypeptides comprises two different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.
 - 22. The method of claim 21, wherein the plurality of HIV polypeptides comprises three different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.
 - 23. The method of claim 22, wherein the plurality of HIV polypeptides comprises four different peptides comprising, individually, the sequences

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YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.

24. The method of claim 23, wherein the plurality of HIV polypeptides comprises five different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.

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- 25. The method of claim 24, wherein the plurality of HIV polypeptides comprises six different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, and GTGPCTNVSTVQC.
- 26. The method of claim 2, wherein the CTL response is assayed by chromium release from a labeled target cell.
- 27. The method of claim 2, wherein the CTL response is assayed by production of γ -interferon.
 - 28. The method of claim 2, wherein the CTL response is assayed by tetramer assay.

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- 29. The method of claim 2, wherein the CTL response is from a CD4⁺ or CD8⁺ cell.
 - 30. The method of claim 1, wherein the HIV is HIV-1.

- 31. The method of claim 2, wherein the cell is stimulated with phytohemagglutinin, anti-CD3, or HIV polypeptides or peptides.
- 32. A method of preventing an HIV-infected subject from developing AIDS5 comprising:
 - (a) determining whether said subject exhibits an HLA-Cw7-restricted CTL response; and if so
 - (b) administering to said subject a composition comprising a first HIV polypeptide comprising an HIV CTL epitope.
 - 33. The method of claim 32, wherein said first HIV polypeptide is an envelope polypeptide or a fragment thereof.
- The method of claim 33, wherein said polypeptide is gp160.
 - 35. The method of claim 32, wherein said first HIV polypeptide is a gag polypeptide or fragment.
- 20 36. The method of claim 32, wherein said first HIV polypeptide is a synthetic peptide.
 - 37. The method of claim 36, wherein said synthetic peptide is of 11 to 25 residues in length and comprises the sequence YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ or VYYGVPVWKEA.
 - 38. The method of claim 37, wherein said composition comprises a plurality of HIV polypeptides.

39. The method of claim 38, wherein the plurality of HIV polypeptides includes two different peptides comprising, individually, the sequence YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ or VYYGVPVWKEA.

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40. The method of claim 38, wherein the plurality of HIV polypeptides includes three different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ and VYYGVPVWKEA.

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41. The method of claim 36, wherein the peptide is of 11 to 25 residues in length and comprises a sequence YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.

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- 42. The method of claim 38, wherein the plurality of HIV polypeptides comprises two different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.
- 43. The method of claim 42, wherein the plurality of HIV polypeptides comprises three different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.
- 44. The method of claim 43, wherein the plurality of HIV polypeptides comprises four different peptides comprising, individually, the sequences YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ,

- 45. The method of claim 44, wherein the plurality of HIV polypeptides 5 five different peptides comprising, individually, the sequences comprises FLGFLGAAGSTMGAASLTLTVQARQ, YL(R/K)DQQLLGIWGC, LWDQSLKPCVKLT, SVITQACSKVSFE, VYYGVPVWKEA, or GTGPCTNVSTVQC.
- The method of claim 45, wherein the plurality of HIV polypeptides 10 46. comprises six different peptides comprising, individually, the YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, SVITQACSKVSFE, VYYGVPVWKEA, LWDQSLKPCVKLT, and GTGPCTNVSTVQC.

- 47. The method of claim 32, wherein said first HIV polypeptide is coupled to a carrier molecule.
 - 48. The method of claim 47, wherein said carrier molecule is KLH or BSA.

- 49. The method of claim 32, wherein said composition further comprises an adjuvant.
- 50. The method of claim 49, wherein said adjuvant is selected from a group consisting of lipids, toxins, cytokines, oligonucleotides and bacterial DNA.
 - 51. The method of claim 32, further comprising administering AZT to said subject.
- 30 52. The method of claim 32, further comprising HAART.

- 53. The method of claim 32, wherein the subject does not exhibit an HLA-Cw7-restricted CTL response, further comprising:
 - (c) determining if the subject expresses the HLA-Cw7 haplotype; if so
 - (d) eliciting said response.
- 54. The method of claim 53, wherein eliciting said response comprises administering to said subject a therapeutically effective amount of α or γ -interferon, whereby the level of HLA-Cw7 haplotype expression increases.
- 55. The method of claim 53, wherein determining expression of the HLA-Cw7 haplotype comprises a serological assay using an antibody that recognizes an HLA-Cw7 epitope.

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- 56. The method of claim 53, wherein determining expression of the HLA-Cw7 haplotype comprises performing a nucleic acid amplification reaction, wherein a region within the coding sequence of HLA-Cw7 is amplified.
- 57. The method of claim 32, wherein the HIV is HIV-1.
 - 58. A method for preventing HIV infection in an uninfected subject comprising:
 - (a) determining whether said subject has an HLA-Cw7 haplotype; and if so,
 - (b) administering to said subject a composition comprising a first HIV polypeptide comprising an HIV CTL epitope.
 - 59. The method of claim 58, wherein the HIV is HIV-1.

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- 60. The method of claim 58, wherein said first HIV polypeptide is an envelope polypeptide or gag polypeptide, or a fragment thereof.
- 61. The method of claim 58, wherein said first HIV polypeptide is a synthetic peptide.
 - 62. The method of claim 61, wherein said synthetic peptide is of 11 to 25 residues in length and comprises the sequence YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ or VYYGVPVWKEA.

63. The method of claim 61, wherein said synthetic peptide is of 11 to 25 residues in length and comprises the sequence YL(R/K)DQQLLGIWGC, FLGFLGAAGSTMGAASLTLTVQARQ, VYYGVPVWKEA, LWDQSLKPCVKLT, SVITQACSKVSFE, or GTGPCTNVSTVQC.

- 64. The method of claim 58, wherein said composition comprises a plurality of HIV polypeptides.
- 65. The method of claim 58, wherein said first HIV polypeptide is coupled to a carrier molecule.
 - 66. The method of claim 65, wherein said carrier molecule is KLH or BSA.
- The method of claim 58, wherein said composition further comprises an adjuvant.
 - 68. The method of claim 67, wherein said adjuvant is selected from a group consisting of lipids, toxins, cytokines, oligonucleotides or bacterial DNA.

- 69. The method of claim 58, further comprising administering AZT to said subject.
 - 70. The method of claim 58, further comprising HAART.

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- 71. The method of claim 58, wherein the subject has an HLA-Cw7 haplotype, further comprising:
 - (c) determining if the subject expresses the HLA-Cw7 haplotype; if so
 - (d) eliciting said response.
- 72. The method of claim 71, wherein eliciting said response comprises administering to said subject a therapeutically effective amount of α or γ -interferon, whereby the level of HLA-Cw7 haplotype expression increases.

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73. A method of preventing an HIV-infected subject from developing AIDS comprising:

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- (a) determining whether said subject exhibits an HLA-Cw7-restricted CTL response; and if so
- (b) administering to said subject a composition comprising an expression construct comprising a polynucleotide encoding an HIV polypeptide comprising an HIV CTL epitope, wherein said polynucleotide is under the transcriptional control of a promoter.

- 74. A method for preventing HIV infection in an uninfected subject comprising:
 - (a) determining whether said subject has an HLA-Cw7 haplotype; and if so,

(b) administering to said subject a composition comprising an expression construct comprising a polynucleotide encoding an HIV polypeptide comprising an HIV CTL epitope, wherein said polynucleotide is under the transcriptional control of a promoter.